

Electronic Acknowledgement Receipt

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International Application Number:	
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Title of Invention:	High density optical data storage
First Named Inventor/Applicant Name:	Demetri Psaltis
Customer Number:	72932
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Application Type:	Utility under 35 USC 111(a)

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RAM confirmation Number	18062
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	P397-US-2010-04-14-RCE-Transmittal.pdf	33130	no	2
			660fb2f81c1bd6afeb0bbeda7196a8ad7dad5c962		
Warnings:					
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2	Amendment After Final	P397-US-2010-04-14-Submission-after-Final.pdf	54400	no	12
			6d5abccb8af927e464e192bcd4dda68483607ac		
Warnings:					
Information:					
3		P397-US-2010-04-14-IDS.pdf	25813	yes	4
			d6bc782143ba25fb32b81cd1ad48ffda8ea4e295		
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	2	
	Information Disclosure Statement (IDS) Filed (SB/08)		3	4	
Warnings:					
Information:					
4	NPL Documents	Alivisatos-Semiconductor-clusters-1996.pdf	502600	no	6
			00ca4e1f2bde9884870cbe8b6da3d7041ecae7bfe		
Warnings:					
Information:					
5	NPL Documents	Burr-Volume-holographic-data-2001.pdf	253810	no	3
			c52db71e2fbb6b481903bb7a6b0c8382c1fbf0d2		
Warnings:					
Information:					
6	NPL Documents	Chuang-Storage-of-1000-1997.pdf	685330	no	10
			a9d3e625210ee504d3492902a3fe82b59b9809ee		
Warnings:					
Information:					

7	NPL Documents	Curtis-Recording-of-multiple-1992.pdf	228341	no	4
			ac063361125204f5c92ac397880798a2f7ecd14a		
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8	NPL Documents	Han-Quantum-dot-tagged-2001.pdf	437241	no	5
			1628ab3dc5227a0d5f9302d92628decb7d37827		
Warnings:					
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9	NPL Documents	Liu-Real-time-spectral-2002.pdf	210852	no	3
			19d76704204867a60caa13657591ffa1d30c4a8b		
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10	NPL Documents	Michaelis-Optical-microscopy-using-2000.pdf	462526	no	4
			b0f406ba05db7cfad93e9ab5bcd882bf09f52944		
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Information:					
11	NPL Documents	Mok-System-metric-for-1996.pdf	187232	no	3
			b56dc876acaf6402d37d8630979a435c77dd9ef		
Warnings:					
Information:					
12	NPL Documents	Moser-Holographic-memory-with-2001.pdf	442867	no	6
			3817c3aa8186a0df58cade81639962bf3a205298		
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13	NPL Documents	Psaltis-Holographic-Memories-1995.pdf	1329549	no	7
			444bd0c4e1b454345465f54ac1d334e735dd3463c		
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Information:					
14	NPL Documents	Psaltis-Parallel-optical-memories-1992.pdf	1437892	no	3
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Information:					
15	NPL Documents	Qiao-Sampled-dynamic-holographic-1992.pdf	224888	no	3
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16	NPL Documents	Steckman-Holographic-multiplexing-in-2000.pdf	257167	no	5
			db768c105a55a9dcdb16238e7441398f72474abd		
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Information:					
17	NPL Documents	Steckman-Storage-density-of-2001.pdf	648967	no	8
			5435093f6f18153dca335528522759f89ade5ee4		
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Information:					
18	NPL Documents	Wenzel-Shaping-nanoparticles-and-1999.pdf	358185	no	5
			eea71e92c024f0e1274ff3aa2f833d881c8dd0ca		
Warnings:					
Information:					
19	Fee Worksheet (PTO-875)	fee-info.pdf	29858	no	2
			cbeb6a99d26b82b226ab75a90438975396a08755		
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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

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If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

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